

# BMC AMI Storage Automation 8.x: Fundamentals Using Distributed Solutions for AUTO Functions (WBT)



ABSTRACT

[Learning Path >](#)

Course Code: AOST-AUDS-F802

Modality	Duration	Applicable Versions	Target Audience
Web-based Training (WBT)	2 hours	BMC AMI Storage Automation 8.0, 8.1, and 8.2	<ul style="list-style-type: none"><li>Storage Administrators</li><li>System Programmer</li></ul>

## Course Overview

BMC AMI Storage solution simplifies and centralizes the management of IBM® z/ OS® storage automation and exception processing across SYSplex and multi-LPAR environments. BMC AMI Storage Reporting, Automation, and Allocation products are part of the BMC AMI Storage solution.

The BMC AMI Storage Automation component provides powerful event-generation and storage-automation technology across the storage enterprise.

This course will help users understand the out-of-the-box solutions that are distributed with the product. Solutions distributed by BMC can encompass FLST/RLST statements, SMEVNTxx definitions, BMC AMI Ops Automation Rules in Rule Sets, and skeleton JCL members.

Note: BMC AMI Storage was formerly known as MainView SRM™, and BMC AMI Storage Automation was formerly known as MainView SRM™ Enterprise Storage Automation.

## Prerequisites

- BMC AMI Storage Automation 8.x: Fundamentals Using (WBT)

## Recommended Trainings

- BMC AMI Storage Allocation 8.x: Fundamentals Using (WBT)
- BMC AMI Storage Automation 8.x: Fundamentals Managing (WBT)

## Learning Objectives

- Explain and use the distributed solutions for various AUTO functions
- Explain and use the distributed Skeleton JCLs

## Course Modules

### Module 1: Introduction to Distributed Solutions and Skeleton JCLs

- Explain the concept of distributed solutions
- List the distributed solutions for AUTO functions
- Locate the distributed solutions in their libraries
- Implement the distributed solutions
- List distributed skeleton JCLs
- Explain the working of the distributed skeleton JCLs
- Use the distributed skeleton JCLs

### Module 2: Distributed Automated Solutions

- AUTOAPPL Function Distributed Solution: APPL75
- AUTODS Function Distributed Solution
  - DELNOPEN
  - COMPRLE
  - DELUNCAT
- AUTOCATA Function Distributed Solution
  - DSCNT
  - ACCTIME
- AUTOCATC Function Distributed Solution
  - PUSED90
  - ACCTIME
- AUTOPOOL Function Distributed Solution: PERCFULL
- AUTOVOL Function Distributed Solution
  - DEFRAG
  - INDXDIS
  - VOLGT85

### Module 3: Distributed Solutions for AUTOOVSM and AUTOHMSG

- AUTOOVSM Function Distributed Solution
  - PFULL90
  - RUN1DAY
  - SPLTRLS
  - SPLTNRLS
- AUTOHMSG Function Distributed Solution
  - BACKEXP
  - CATUNCAT
  - CDSFULL
  - DELNONEX
  - DELUNMTC
  - FIXCDS
  - MIGNUSE